ABSTRACT

An optical connector adapter mount for mounting optical
connectors to a panel. The mount comprises a frame with
a mounting section for attaching the mount to the panel.
The frame has a housing section with an aperture adapted
for connecting at least one multi-fiber optical connector
with at least a row of multiple optical fibers to the
housing section. The aperture in the housing has an axis
of symmetry which is slanted relative to the mounting
section. The axis of symmetry of the aperture is angled
relative to a normal axis of panel when the mounting
section is mounted to the panel. The connector connected
to the housing section is oriented with the row of
multiple optical fibers aligned generally vertically.